L Number	Hits	Search Text	DB	Time stamp
T MINGT	3663	ueno.inv.	USPAT;	2004/06/14 15:12
_	3003	deno.inv.	US-PGPUB;	2001,00,21 10.12
			IBM TDB	j
_ !	105	ueno.inv. and (encod\$4 near3 data)	USPĀT;	2004/06/15 10:09
		(	US-PGPUB;	
			IBM TDB	
	1	ueno.inv. and ((encod\$4 near3 data)with	USPAT;	2004/06/14 15:27
	_	(includ\$4 adj clock))	US-PGPUB;	
		(======================================	IBM TDB	
_	2	ueno.inv. and ((decod\$4 near3 data)adj4	USPAT;	2004/06/14 15:20
		write)	US-PGPUB;	
		·	IBM TDB	
_	1206	(encod\$4 near3 ((information or data)adj4	USPAT;	2004/06/14 15:27
		clock))	US-PGPUB;	
]			IBM_TDB	
-	9	((encod\$4 near3 ((information or data)adj4	USPAT;	2004/06/18 14:31
		clock))) and ((decod\$4 near3 data)adj4	US-PGPUB;	
		write)	IBM_TDB	
-	215	(encod\$4 near3 ((information or data)adj4	EPO; JPO;	2004/06/14 15:27
		clock))	DERWENT	
-	0	((encod\$4 near3 ((information or data)with	USPAT;	2004/06/14 15:28
		clock))) and ((encod\$4 near3 data)with	US-PGPUB;	
		(includ\$4 adj clock))	IBM_TDB	
-	0	((encod\$4 near3 ((information or data)with	USPAT;	2004/06/14 15:28
		clock))) and ((encod\$4 near3 data)with (	US-PGPUB;	
		clock))	IBM_TDB	0001/06/7: 17 7
-	0	((encod\$4 near3 ((information or data)with	USPAT;	2004/06/14 15:30
		clock))) and (determin\$6 near3 (speed or	US-PGPUB;	
	_	rate))	IBM_TDB	
-	0	((encod\$4 near3 ((information or data)with	USPAT;	2004/06/14 15:30
		clock))) and ((detect\$4 or find\$4 or	US-PGPUB;	
		calculat\$4 or determin\$6) near6 (speed or	IBM_TDB	
		rate))	TIPO. TPO.	2004/06/14 16:26
-	3	((encod\$4 near3 ((information or data)with	EPO; JPO;	2004/06/14 16:26
		clock))) and ((detect\$4 or find\$4 or	DERWENT	
		calculat\$4 or determin\$6) near6 (speed or		
_	244	rate)) (encod\$4 near3 ((information or data)with	EPO; JPO;	2004/06/14 16:24
-	244	clock))	DERWENT	2004/00/14 10:24
_	1419	(encod\$4 or multiplex\$4 or combin\$8 or	EPO; JPO;	2004/06/18 14:39
	1417	mix\$4)near6 (data with clock)	DERWENT	2004,00,10 14.35
_	5958	(encod\$4 or multiplex\$4 or combin\$8 or	USPAT;	2004/06/15 08:47
	0,500	mix\$4)near6 (data with clock)	US-PGPUB;	
		111111111111111111111111111111111111111	IBM TDB	
_	19	((encod\$4 or multiplex\$4 or combin\$8 or	EPO; JPO;	2004/06/14 16:31
		mix\$4)near6 (data with clock)) and	DERWENT	
		((detect\$4 or find\$4 or calculat\$4 or		
		determin\$6) near6 (speed or rate))		
-	1507	((encod\$4 or multiplex\$4 or combin\$8 or	USPAT;	2004/06/14 16:31
		mix\$4)near6 (data with clock)) and	US-PGPUB;	
		((detect\$4 or find\$4 or calculat\$4 or	IBM_TDB	
		determin\$6) near6 (speed or rate))	_	
-	1	5249186.pn.	USPAT;	2004/06/15 08:42
			US-PGPUB;	1
			IBM_TDB	
-	1	5245136.pn.	USPAT;	2004/06/15 08:42
			US-PGPUB;	
			IBM_TDB	
-	1	5050194.pn.	USPAT;	2004/06/15 08:45
			US-PGPUB;	
			IBM_TDB	0004/05/15 55 1=
-	1	4442528.pn.	USPAT;	2004/06/15 08:45
			US-PGPUB;	
		4	IBM_TDB	2004/06/15 12 12
-	4956	(encod\$4 or multiplex\$4 or combin\$8 or	USPAT;	2004/06/15 10:10
		mix\$4)near6 (data near4 clock)	US-PGPUB;	
	200	//	IBM_TDB	2004/06/15 10:40
-	392	((encod\$4 or multiplex\$4 or combin\$8 or	USPAT;	2004/06/15 10:40
		mix\$4)near6 (data near4 clock)) and (write	US-PGPUB;	
		adj3 clock)	IBM_TDB	1

-	264	(((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) and (write	USPAT; US-PGPUB;	2004/06/15 08:48
_	243	adj3 clock)) and (read adj3 clock) ((encod\$4 or multiplex\$4 or combin\$8 or	IBM_TDB USPAT;	2004/06/15 09:23
	:	mix\$4)near6 (data near4 clock)) and (write adj1 clock)	US-PGPUB; IBM_TDB	
-	1.73	(((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) and (write	USPAT; US-PGPUB;	2004/06/15 08:51
-	161	adj1 clock)) and (read adj1 clock) ((((encod\$4 or multiplex\$4 or combin\$8 or	IBM_TDB USPAT;	2004/06/15 08:51
		mix\$4)near6 (data near4 clock)) and (write adj1 clock)) and (read adj1 clock)) and	US-PGPUB; IBM_TDB	
_	117	<pre>(storage or memory)  ((((encod\$4 or multiplex\$4 or combin\$8 or  mix\$4)near6 (data near4 clock)) and (write</pre>	USPAT; US-PGPUB;	2004/06/15 08:51
		adj1 clock)) and (read adj1 clock)) and (decoder or encoder)	IBM_TDB	
_	1163	((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) same	USPAT; US-PGPUB;	2004/06/15 08:51
-	78	((decoder or encoder) (((encod\$4 or multiplex\$4 or combin\$8 or	IBM_TDB USPAT;	2004/06/15 10:26
		mix\$4)near6 (data near4 clock)) same (decoder or encoder)) and (write adj1 clock)	US-PGPUB; IBM_TDB	
-	50		USPAT; US-PGPUB;	2004/06/15 08:51
		(decoder or encoder)) and (write adjl clock)) and (read adjl clock)	IBM_TDB	
_	49	<pre>(((((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) same</pre>	USPAT; US-PGPUB;	2004/06/15 08:52
		(decoder or encoder)) and (write adjl clock)) and (read adjl clock)) and	IBM_TDB	
_	53	<pre>(storage or memory) ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) same</pre>	USPAT; US-PGPUB;	2004/06/15 09:27
		(encoded near4 (includ\$4 adj6 (data near3 clock)))	IBM_TDB	
_	26	mix\$4)near6 (data near4 clock)) and	USPAT; US-PGPUB;	2004/06/15 09:45
		((determin\$7 or detect\$4) adj6 (transfer adj(speed or rate)))	IBM_TDB	2004/06/15 09:45
_	3	<pre>((((((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) same (decoder or encoder)) and (write adj1</pre>	USPAT; US-PGPUB; IBM TDB	2004/06/13 09:43
		clock)) and (read adj1 clock)) and (storage or memory)) and (encoded near4	15.1_155	
_	1	(includ\$4 adj6 (data near3 clock))) 6359910.pn.	USPAT;	2004/06/15 09:33
;		-	US-PGPUB; IBM_TDB	
-	0	((encoded adj4 (includ\$4 adj6 (data near3 clock)))) and ((determin\$7 or detect\$4)	USPAT; US-PGPUB;	2004/06/15 10:14
-	2	<pre>adj6 (transfer adj(speed or rate))) ((encoded adj4 (includ\$4 adj6 (data near3 clock)))) and ( (transfer adj(speed or</pre>	IBM_TDB USPAT; US-PGPUB;	2004/06/15 09:46
_	22	rate))) (encoded adj4 (includ\$4 adj6 (data near3	IBM_TDB USPAT;	2004/06/15 09:46
		clock)))	US-PGPUB; IBM_TDB	
_	3665	ueno.inv.	USPAT; US-PGPUB; IBM TDB	2004/06/15 10:37
_	3	ueno.inv. and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4	USPAT; US-PGPUB;	2004/06/15 10:37
_	1	clock)) ueno.inv. and ((multiple or plural\$4)adj3	IBM_TDB USPAT;	2004/06/15 10:13
		port)	US-PGPUB; IBM_TDB	
_	89	((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) and	USPAT; US-PGPUB;	2004/06/15 10:13
		((multiple or plural\$4)adj3 port)	IBM TDB	

-	0	mix\$4)near6 (data near4 clock)) and ((multiple or plural\$4)adj3 port)) and	USPAT; US-PGPUB; IBM_TDB	2004/06/15 10:14
_	18	<pre>((determin\$7 or detect\$4) adj6 (transfer adj(speed or rate))) (((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock)) and</pre>	USPAT; US-PGPUB;	2004/06/15 10:20
		<pre>((multiple or plural\$4)adj3 port)) and ((determin\$7 or detect\$4) adj6 ((speed or rate)))</pre>	IBM_TDB	
-	19441	713/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/06/15 10:19
-	178	713/\$.ccls. and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))	USPAT; US-PGPUB; IBM TDB	2004/06/15 10:39
-	22	<pre>(713/\$.ccls. and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))) and ((determin\$7 or detect\$4) adj6 ((speed or rate)))</pre>	USPĀT; US-PGPUB; IBM_TDB	2004/06/15 10:32
-	9	<pre>((713/\$.ccls. and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))) and (write adj1 clock)) and (read adj1 clock)</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/15 10:26
-	14		USPAT; US-PGPUB; IBM TDB	2004/06/15 10:32
-	4	((determin\$7 or detect\$4) adj6 (transfer adj((speed or rate))))with (encod\$3 adj data)	USPAT; US-PGPUB; IBM TDB	2004/06/15 15:32
_	30095	ueno.inv.	EPO; JPO; DERWENT	2004/06/15 10:37
-	0	<pre>ueno.inv. and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))</pre>	EPO; JPO; DERWENT	2004/06/15 10:38
-	0	l	USPAT; US-PGPUB; IBM TDB	2004/06/15 10:38
-	1	l	EPO; JPO; DERWENT	2004/06/15 10:39
-	0	<pre>ueno.inv. and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))</pre>	EPO; JPO; DERWENT	2004/06/15 10:40
-	3	1	EPO; JPO; DERWENT	2004/06/15 10:40
-	5	((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate))))with (encod\$3 adj data)	USPAT; US-PGPUB; IBM TDB	2004/06/17 15:19
-	2	((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate))))with (encod\$3 adj data)	EPO; JPO; DERWENT	2004/06/15 15:44
-	0	((interface with ((multiple or plural\$4 or more)near3 port))with (speed or rate)) and ((encod\$4 near3 data)with (includ\$4 adj clock))	USPAT; US-PGPUB; IBM_TDB	2004/06/15 15:47
-	4	<pre>((interface with ((multiple or plural\$4 or more)near3 port))with (speed or rate)) and ((encod\$4 near3 data)with ( clock))</pre>	USPAT; US-PGPUB; IBM TDB	2004/06/15 15:47
_	79		USPAT; US-PGPUB; IBM_TDB	2004/06/15 16:09
-	3	(ieee\$1394 or serial or usb)and (((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate))))with (encod\$3 adj data))	USPAT; US-PGPUB; IBM_TDB	2004/06/15 16:11
-	3	<pre>(ieee\$1394 or serial or usb)and ((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate))))with</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/15 16:21
		(encod\$3 adj data)		

-	0	(ieee\$1394 or serial or usb)and	EPO; JPO;	2004/06/15 16:22
		((determin\$7 or detect\$4 or deci\$6) adj6	DERWENT	
		(transfer adj((speed or rate))))with		
		(encod\$3 adj data)		
-	31	(ieee\$1394 or serial or usb)and (encod\$4	EPO; JPO;	2004/06/15 16:22
		near3 ((information or data)adj4 clock))	DERWENT	•
_	764	(ieee\$1394 or serial or usb)and (encod\$4	USPAT;	2004/06/15 16:22
		near3 ((information or data)adj4 clock))	US-PGPUB;	
			IBM TDB	
_	0	((ieee\$1394 or serial or usb) and (encod\$4	EPO; JPO;	2004/06/15 16:23
		near3 ((information or data)adj4 clock)))	DERWENT	
		and ((determin\$7 or detect\$4 or deci\$6)		
		adj6 (transfer adj((speed or rate))))		
_	4		USPAT;	2004/06/15 16:23
		near3 ((information or data)adj4 clock)))	US-PGPUB;	
		and ((determin\$7 or detect\$4 or deci\$6)	IBM TDB	1
		adj6 (transfer adj((speed or rate))))		
	1	(((self\$clock\$4 adj data)with (stor\$4 or	USPAT;	2004/06/17 13:34
_	1 -	writ\$4 or read\$4)) and (write adj clock))	US-PGPUB;	2004,00,1, 13.31
		and (((self\$clock\$4 adj data)with (stor\$4	IBM TDB	
		or writ\$4 or read\$4)) and (read adj	1211_122	
		clock))		
1_	2	((self\$clock\$4 adj data)with (stor\$4 or	USPAT;	2004/06/17 13:43
	2	writ\$4 or read\$4)) and (write adj clock)	US-PGPUB;	2001,00,1, 15.45
		willed of leader!) and (wille ad) clock)	IBM TDB	
_	3	((self\$clock\$4 adj data)with (stor\$4 or	USPAT;	2004/06/17 13:35
_	3			2004/00/17 13:33
		writ\$4 or read\$4)) and (read adj clock)	US-PGPUB;	
	_	//150-11004 add data-\-dth /	IBM_TDB USPAT;	2004/06/17 15:21
-	5	((self\$clock\$4 adj data)with (stor\$4 or		2004/06/17 15:21
	1	writ\$4 or read\$4)) and (((encod\$4 or	US-PGPUB;	
		combin\$4 or multiplex\$4 or mix\$4)adj	IBM_TDB	
		data) with clock)	TIODAM.	2004/06/17 15-52
-	41	(self\$clock\$4 adj data)with (stor\$4 or	USPAT;	2004/06/17 15:53
		writ\$4 or read\$4)	US-PGPUB;	
			IBM_TDB	0004/06/17 15 00
-	2	(decod\$4 near6 (encoded adj data)) with	USPAT;	2004/06/17 15:22
		(write adj clock)	US-PGPUB;	
	1	50,50007	IBM_TDB	2004/06/17 14-25
_	1	1	USPAT	2004/06/17 14:25
-	1		USPAT	2004/06/17 14:25
-	1	5072407.pn.	USPAT	2004/06/17 14:26
-	1	5022057.pn.	USPAT	2004/06/17 14:27
-	1	1	USPAT	2004/06/17 14:27
-	1	4922141.pn.	USPAT	2004/06/17 14:27
-	9	(self\$clock\$4 adj data)with (stor\$4 or	EPO; JPO;	2004/06/17 15:53
		writ\$4 or read\$4)	DERWENT	0004/06/17 15 10
-	37920	375/\$.ccls.	USPAT;	2004/06/17 15:40
			US-PGPUB;	
		0.574	IBM_TDB	0004/06/27 25 37
_	727	375/\$.ccls. and manchester	USPAT;	2004/06/17 15:17
			US-PGPUB;	
		neg /a	IBM_TDB	0004/05/27 55 55
_	370	375/\$.ccls. and (manchester adj cod\$4)	USPAT;	2004/06/17 15:17
			US-PGPUB;	
		,	IBM_TDB	0004/06/15
-	344	375/\$.ccls. and (manchester adj encod\$4)	USPAT;	2004/06/17 15:18
			US-PGPUB;	
			IBM_TDB	
-	260	(375/\$.ccls. and (manchester adj encod\$4))	USPAT;	2004/06/17 15:18
		and (decod\$4)	US-PGPUB;	
			IBM_TDB	
-	2	375/\$.ccls. and (((determin\$7 or detect\$4	USPAT;	2004/06/17 15:40
		or deci\$6) adj6 (transfer adj((speed or	US-PGPUB;	
		rate))))with (encod\$3 adj data))	IBM_TDB	
-	568	375/\$.ccls. and (((encod\$4 or combin\$4 or	USPAT;	2004/06/17 15:21
		multiplex\$4 or mix\$4)adj data)with clock)	US-PGPUB;	
			IBM_TDB	
-	0	(375/\$.ccls. and (((encod\$4 or combin\$4 or	USPAT;	2004/06/17 15:22
		multiplex\$4 or mix\$4)adj data)with clock))	US-PGPUB;	
		and ((decod\$4 near6 (encoded adj	IBM_TDB	
		data))with (write adj clock))		
·				

data) same (write adj clock)	_	0	multiplex\$4 or mix\$4)adj data)with clock))	1	2004/06/17 15:22
multiplex84 or mix84 adj data)with clock) and ((decod84 near6 (encoded adj data))same (write or clock)) 2 ((375/8.ccls. and (((encod84 or combin84 or multiplex84 or mix84)adj data]with clock)) and ((decod84 near6 (encoded adj data))same (read or clock)) 4 (((375/8.ccls. and (((encod84 or combin84 or multiplex84 or mix84)adj data))same (read or clock)) 4 (((375/8.ccls. and (((encod84 or combin84 or multiplex84 or mix84)adj data))same (read or clock)) and ((decod84 near6 (encoded adj data))same (read or clock)) and ((decod84 near6 (encoded adj data))same (read or clock)) and (((ercod84 near6 (encoded adj data))same (read or clock)) and (((ercod84 near6 (encoded adj data))same (read or clock)) and ((decod84 near6 (encoded adj data))same (read or clock)) and ((decod84 near6 (encoded adj data))same (read or clock)) and (stocs84 near3 data) clock near3 (embed86 adj2 data)) and (((decod84 near6 (encoded adj data))same (read or clock)) and (stocs84 near3 data) clock near3 (embed86 adj2 data)) and (((determin87 or detect84 or deci86) adj6 (transfer adj((speed or rate)))) with (encod83 adj data)) (clock near3 (embed86 adj2 data)) and (((uransfer adj((speed or rate))))) urb ((uransfer adj((speed or rate)))) urb ((uransfer adj((speed or rate))))) urb ((uransfer adj((speed or rate)))) urb ((urb (urb (urb (urb (urb (urb (urb			data))same (write adj clock))	_	
data )same (write or clock)	-	93	multiplex\$4 or mix\$4)adj data)with clock))	US-PGPUB;	2004/06/17 15:23
Clock   and ((decod\$4 near6 (encoded adj data)) same (write or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and ((clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock)) and (stoc\$4 near3 data) clock near3 (embed\$6 adj2 data) and ((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate)))) with (encod\$3 adj data)) (clock near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate)))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate)))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stoc\$4 near3 (embed\$6 adj2 data)) and (transfer adj((speed or rate)))) and (stoc\$4 near3 (embed\$6 adj2 data)) and (transfer adj((speed or rate)))) and (transfer adj((speed or rate)))) and (transfer adj((speed or rate))))) and (transfer adj((speed or rate)))) with (encod\$3 adj data)) (speed or rate))) with (encod\$3 adj data)) (speed or rate))) with (encod\$3 adj data)) (speed or rate))) and ((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj3 (speed or rate))) and (data near3 (writ\$4 or sav\$4 or stoc*4) with (transfer or transmi\$6) adj3 (speed or rate))) and (data near3 (writ\$4 or sav\$4 or stoc*4) or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj3	-	92	data))same (write or clock)) ((375/\$.ccls. and (((encod\$4 or combin\$4	USPAT;	2004/06/17 15:23
			clock)) and ((decod\$4 near6 (encoded adj data))same (write or clock))) and ((decod\$4 near6 (encoded adj data))same	1	
Cread or clock)   and (( (transfer adj((speed or rate))))   ((1375/\$.c.cls. and (((encod\$4 or combin\$4 or multiplex\$4 or mix\$4)adj data)with clock) and ((decod\$4 near6 (encoded adj data))same (read or clock)) and (stor\$4 near5 data)   Clock near3 (embed\$6 adj2 data)   Clock n	_	4	or multiplex\$4 or mix\$4)adj data)with clock)) and ((decod\$4 near6 (encoded adj data))same (write or clock))) and	US-PGPUB;	2004/06/17 15:38
Clock ) and ((decod\$4 near6 (encoded adj data) ) same (write or clock)) and ((decod\$4 near6 (encoded adj data)) same (read or clock))) and (stor\$4 near3 data) clock near3 (embed\$6 adj2 data) and ((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate)))) with (encod\$3 adj data)) (clock near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate)))) with (encod\$1 adj ((transfer adj((speed or rate))))) and (stor\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stor\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stor\$4 near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stor\$4 near3 data)	_	41	<pre>(read or clock))) and (( (transfer adj((speed or rate))))) (((375/\$.ccls. and (((encod\$4 or combin\$4</pre>		2004/06/17 15:38
- 197 clock near3 (embed\$6 adj2 data)  - 0 (clock near3 (embed\$6 adj2 data) and (((determin\$7) or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate)))) with (encod\$3 adj data))  - 20 (clock near3 (embed\$6 adj2 data)) and (((transfer adj((speed or rate)))) and ((transfer adj((speed or rate))))) and (stor\$4 near3 (embed\$6 adj2 data)) and (((transfer adj((speed or rate))))) and (stor\$4 near3 data)  - 40596 (stor\$4 near3 data)  - 0 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate)))) with (encod\$3 adj data))  - 1 3 ((clock near3 (embed\$6 adj2 data)) and ((bp? near))) and ((bp? near)) and ((bp? near))) and ((bp? near)) and (bp? near)) and ((bp? near)) and (bp? near)) and (bp? near)) and (bp? near) and			clock)) and ((decod\$4 near6 (encoded adj data))same (write or clock))) and ((decod\$4 near6 (encoded adj data))same		
- 0 (clock near3 (embed\$6 adj2 data)) and (((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate)))) with (encod\$3 adj data))  - 20 (clock near3 (embed\$6 adj2 data)) and (( USPAT; US-PGPUB; IBM_TDB (transfer adj((speed or rate)))))  - 13 ((clock near3 (embed\$6 adj2 data)) and (( USPAT; US-PGPUB; IBM_TDB	-	197		US-PGPUB;	2004/06/17 15:37
- 20 (clock near3 (embed\$6 adj2 data)) and ((	-	0	<pre>(((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate))))with</pre>	USPAT; US-PGPUB;	2004/06/17 15:38
13 ((clock near3 (embed\$6 adj2 data)) and ((transfer adj((speed or rate))))) and (stor\$4 near3 data)  40596  40596  0 360/\$.ccls.  0 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate))))with (encod\$3 adj data))  - 6 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with (encod\$3 adj data))  - 7 (375/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with (encod\$3 adj data))  - 8 399 (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with (encod\$3 adj data))  - 3399 ((data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))) ((data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))) with (encod\$3 adj data))  - 1353 (data near3 (writ\$4 or sav\$4 or stor\$4)) and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))) with (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 (((transfer or transmi\$6) adj3 (speed or rate))) with (speed or rate)) wi	-	20	(clock near3 (embed\$6 adj2 data)) and ((	US-PGPUB;	2004/06/17 15:38
- 40596 360/\$.ccls.  - 0 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate))))with (encod\$3 adj data))  - 0 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with (encod\$3 adj data))  - 0 375/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with (encod\$3 adj data))  - 0 3399 (data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))) with (encod\$3 adj data))  - 0 3399 (data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((ransfer or transmi\$6)adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((ransfer or transmi\$6) adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj3 (speed or rate)))) with (encod\$3 adj data)) (data near3 (writ\$4 or sav\$4	-	13	(transfer adj((speed or rate))))) and	USPĀT; US-PGPUB;	2004/06/17 15:38
- 0 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (transfer adj((speed or rate)))) with (encod\$3 adj data))  - 6 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate)))) with (encod\$3 adj data))  - 7 (375/\$.ccls. and (((encod\$4 or combin\$4 or multiplex\$4 or mix\$4)) adj data))	_	40596	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT; US-PGPUB;	2004/06/17 15:40
- 6 360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate)))) with (encod\$3 adj data))  - 7 (375/\$.ccls. and (((encod\$4 or combin\$4 or multiplex\$4 or mix\$4)adj data)with clock)) and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate)))) with (encod\$3 adj data))  - 3399 (data near3 (writ\$4 or sav\$4 or stor\$4)) with ((transfer or transmi\$6) adj3 (speed or rate)) ((data near3 (writ\$4 or sav\$4 or stor\$4)) with ((transfer or transmi\$6) adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj ((speed or rate)))) with (encod\$3 adj data))  - 1353 (data near3 (writ\$4 or sav\$4 or sav\$4 or transmi\$6) adj ((speed or rate)))) with (encod\$3 adj data))  - 1353 (data near3 (writ\$4 or sav\$4 or sav\$4 or transmi\$6) adj ((speed or rate))) with (encod\$7 adj (speed or rate)) with (e	_	0	or deci\$6) adj6 (transfer adj((speed or	USPĀT; US-PGPUB;	2004/06/17 15:47
7 (375/\$.ccls. and (((encod\$4 or combin\$4 or multiplex\$4 or mix\$4)adj data)with clock)) and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with (encod\$3 adj data))  3399 (data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))  ((data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))) ((data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj. (speed or rate))))with (encod\$3 adj data))  (data near3 (writ\$4 or sav\$4 or sav\$4 or transmi\$6) adj. (speed or rate))))with (encod\$3 adj data))  (data near3 (writ\$4 or sav\$4 or transmi\$6) adj. (speed or rate))) with (encod\$3 adj data))	_	6	360/\$.ccls. and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with	USPĀT; US-PGPUB;	2004/06/17 15:42
- 3399 (data near3 (writ\$4 or sav\$4 or stor\$4)) with ((transfer or transmi\$6) adj3 (speed or rate))  - 5 ((data near3 (writ\$4 or sav\$4 or stor\$4)) with ((transfer or transmi\$6) adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj6 ((transfer or transmi\$6) adj6 ((speed or rate)))) with (encod\$3 adj data))  - 1353 (data near3 (writ\$4 or sav\$4 or EPO; JPO; 2004/06/17 15:50		7	(375/\$.ccls. and (((encod\$4 or combin\$4 or multiplex\$4 or mix\$4)adj data)with clock)) and (((determin\$7 or detect\$4 or deci\$6) adj6 (((speed or rate))))with (encod\$3 adj	USPAT; US-PGPUB;	2004/06/17 15:45
stor\$4))with ((transfer or transmi\$6)adj3 US-PGPUB; (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj((speed or rate))))with (encod\$3 adj data))  - 1353 (data near3 (writ\$4 or sav\$4 or EPO; JPO; 2004/06/17 15:50	-	3399	(data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3	US-PGPUB;	2004/06/17 15:50
- 1353 (data near3 (writ\$4 or sav\$4 or EPO; JPO; 2004/06/17 15:50	-	5	((data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3 (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj((speed or rate))))with	USPĀT; US-PGPUB;	2004/06/17 15:51
(speed or rate))	_	1353	(data near3 (writ\$4 or sav\$4 or stor\$4))with ((transfer or transmi\$6)adj3	1	2004/06/17 15:50

stor\$4)) with ((transfer or transmi\$6)adj3 DERWENT (speed or rate))) and (((determin\$7 or detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj((speed or rate)))) with	06/17 15:51
<pre>(speed or rate))) and (((determin\$7 or     detect\$4 or deci\$6) adj6 ((transfer or     transmi\$6) adj((speed or rate))))with</pre>	
detect\$4 or deci\$6) adj6 ((transfer or transmi\$6) adj((speed or rate))))with	
transmi\$6) adj((speed or rate))))with	
(encod\$3 adj data)) - ((data near3 (writ\$4 or sav\$4 or EPO; JPO; 2004/	06/17 15:53
- 0 ((data near3 (writ\$4 or sav\$4 or EPO; JPO; 2004/stor\$4))with ((transfer or transmi\$6)adj3 DERWENT	00/1/ 13.33
(speed or rate))) and ((self\$clock\$4 adj	
data) with (stor\$4 or writ\$4 or read\$4))	
	06/17 15:54
stor\$4)) with ((transfer or transmi\$6) adj3 US-PGPUB;	00,1, 10.01
(speed or rate))) and ((self\$clock\$4 adj IBM TDB	
data) with (stor\$4 or writ\$4 or read\$4))	
	06/18 14:38
calculat\$4 or recogniz\$4 or US-PGPUB;	,
identif\$5)near3 ((transfer or transmi\$6 or IBM TDB	
communicat\$4 or receiv\$4 or send\$4)near2	
(speed or rate or frequency))	
	06/18 08:19
calculat\$4 or recogniz\$4 or US-PGPUB;	
identif\$5)near3 ((transfer or transmi\$6 or IBM_TDB	
communicat\$4 or receiv\$4 or send\$4)near2	
(speed or rate or frequency))) with	
((encoded or combin\$4 or multiplex\$4 or	
mix\$4)near3 (data with clock))	
307. (400021112117. 02 4000007.	06/18 08:17
calculat\$4 or recogniz\$4 or DERWENT	
identif\$5)near3 ((transfer or transmi\$6 or	
communicat\$4 or receiv\$4 or send\$4)near2	
(speed or rate or frequency))  - (determin\$4 or detect\$4 or find\$4 or EPO; JPO; 2004/	06/18 08:18
	06/16 06:16
calculat\$4 or recogniz\$4 or   DERWENT   identif\$5)near3 ((transfer or transmi\$6 or	
communicat\$4 or receiv\$4 or send\$4)near2	
(speed or rate or frequency))) with	
((encoded or combin\$4 or multiplex\$4 or	
mix\$4)near3 (data with clock))	
	06/18 08:18
calculat\$4 or recogniz\$4 or DERWENT	,
identif\$5)near3 ((transfer or transmi\$6 or	
communicat\$4 or receiv\$4 or send\$4)near2	
(speed or rate or frequency))) same	
((encoded or combin\$4 or multiplex\$4 or	
mix\$4)near3 (data with clock))	
	06/18 08:18
calculat\$4 or recogniz\$4 or DERWENT	
identif\$5)near3 ((transfer or transmi\$6 or	
communicat\$4 or receiv\$4 or send\$4)near2	
(speed or rate or frequency))) and	
((encoded or combin\$4 or multiplex\$4 or	
mix\$4)near3 (data with clock)) - 578 ((re\$cover\$4 or regenerat\$4 or reproduc\$4 USPAT; 2004/	06/18 08:21
578 ((re\$cover\$4 or regenerat\$4 or reproduc\$4   USPAT;   2004/   or extract\$4)near2 (write or clock)) with   US-PGPUB;	00/10 00:21
((encoded or combin\$4 or multiplex\$4 or IBM TDB	
mix\$4)near3 (data))	
	06/18 08:21
or extract\$4 or restor\$4) near2 (write or US-PGPUB;	
clock)) with ((encoded or combin\$4 or IBM TDB	
multiplex\$4 or mix\$4)near3 (data))	
- 60 (((re\$cover\$4 or regenerat\$4 or reproduc\$4 USPAT; 2004/	06/18 08:27
or extract\$4 or restor\$4) near2 (write or US-PGPUB;	
clock)) with ((encoded or combin\$4 or IBM_TDB	
multiplex\$4 or mix\$4)near3 (data))) and	
((determin\$4 or detect\$4 or find\$4 or	
calculat\$4 or recogniz\$4 or	
identif\$5)near3 ((transfer or transmi\$6 or	
communicat\$4 or receiv\$4 or send\$4)near2	
(speed or rate or frequency)))	:

reproducain or multiplexed or describe or reproducated or receival or receival or remains 6 or combined or multiplexed					
(data)) and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recopriz\$4 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency))) and (read (clock or signal)) are (technis\$4 or multiplex\$4 or mix\$4)near3 (data)) and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recopniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency))) and (write ad) (clock or signal)) and (read or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency))) and (write ad) (clock or signal)) and (read or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency)) and calculat\$6 or receiv\$4 or send\$4)near2 (speed or rate or requency)) and calculat\$6 or receiv\$4 or send\$4)near2 (speed or rate or frequency)  - (((usa or serial or letes\$1394) adj transceiver) and encoder communicat\$4 or receiv\$4 or send\$4] near2 (speed or rate or frequency)  - (((usa or serial or letes\$1394) adj transceiver) and encoder) and decoder (usansceiver) and encoder) (usansceiver) and encoder) (usansceiver) and encoder) (usansceiver) (usansceiver) (usansceiver) (usansceiver) (usansceiver) (usan	-	11	reproduc\$4 or extract\$4 or restor\$4)near2 (write or clock)) with ((encoded or	US-PGPUB;	2004/06/18 08:25
Speed or rate or frequency) ) and (read adj (clock or signal))			(data))) and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or		
reproduc\$4 or extract\$4 or restor\$4 hear2			(speed or rate or frequency)))) and (read		
(data)  and ((determins4 or detects4 or find\$4 or calculats4 or recogniz\$4 or or didentif\$5)near3 ((transfer or transmis6 or communicat\$4 or recogniz\$4 or send\$4)near2 (speed or rate or frequency) ) and (write adj (clock or signal)	-	1	reproduc\$4 or extract\$4 or restor\$4)near2 (write or clock)) with ((encoded or	US-PGPUB;	2004/06/18 08:23
adj (clock or signal)  3 (((rescovers4 or regenerats4 or reproducs4 or extract54 or restor54) near2 (write or clock) with ((encoded or combins4 or multiplex54 or mix54) near3 (data))) with ((determin54 or detect54 or find54 or calculats4 or recogniz54 or identifs5) near3 ((transfer or transmis6 or communicat54 or receiv54 or find54 or multiplex64 or mix54) near2 (speed or rate or frequency)))  4 ((rescover54 or receiv54 or reproduc54 or multiplex64 or receiv54 or reproduc54 or multiplex64 or mix54) near3 (data))) same (determin54 or detect54 or reproduc54 or calculats4 or receiv54 or reproduc54 or multiplex64 or receiv64 or find54 or multiplex64 or receiv64 or send54) near2 (speed or rate or frequency)))  5 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder (USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  4 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  5 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  6 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  7 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  8 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  9 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  10 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and uspending transceiver) and memory)  10 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and uspending transceiver) and memory)  11 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and uspending transceiver) and memory)  12 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  13 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  14 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and encoder and decoder uencoder) and d			<pre>(data))) and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2</pre>		
clock) with ((encoded or combin%4 or multiplex%4 or mix%4) near3 (data)) with ((determin%4 or detect%4 or find%4 or calculats%4 or recogniz%4 or identif%5)near3 ((transfer or transmi%6 or communicats%4 or recepits%4 or send%4)near2 (speed or rate or frequency))	_	3	adj (clock or signal)) (((re\$cover\$4 or regenerat\$4 or reproduc\$4	USPAT;	2004/06/18 08:28
identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency)) (((re\$cover\$4 or regenerat\$4 or reproduc\$4 or extract\$4 or rector\$4)near2 (write or clock)) with ((encoded or combin\$4 or multiplex\$4 or mix\$4)near3 (data)) same ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recopin\$54 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency)) ((USB or serial or IEEE\$1394) adj transceiver)			<pre>clock)) with ((encoded or combin\$4 or multiplex\$4 or mix\$4)near3 (data))) with ((determin\$4 or detect\$4 or find\$4 or</pre>		
To restracts4 or regenerats4 or reproducs4 or extracts4 or restors4) near2 (write or clock)) with ((encoded or combins4 or multiplexs4 or mix54) near3 (data))) same ((determins4 or detects4 or finds4 or calculats4 or recognizs4 or identifs5) near3 ((transfer or transmis6 or communicats4 or receivs4 or sends4) near2 (speed or rate or frequency)))		:	identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2		
(((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency))  - 272 ((USB or serial or IEEE\$1394) adj transceiver)  - 35 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder  - 23 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  - 0 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  - 1 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  - 1 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder)  - 8 ((((USB or serial or IEEE\$1394) adj transceiver)) and memory)  - 190 ((((USB or serial or IEEE\$1394) adj transceiver)) and memory)  - 190 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))  - 13 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))  - 13 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory)) and encoder) and decoder  - 12 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory)) and encoder) and decoder ueno.inv.  - 3666 ueno.inv. and transceiver  - 26 ueno.inv. and transceiver  - 26 ueno.inv. and transceiver  - 27 (VERDAT; USPAT; US	-	7	(((re\$cover\$4 or regenerat\$4 or reproduc\$4 or extract\$4 or restor\$4)near2 (write or clock)) with ((encoded or combin\$4 or	US-PGPUB;	2004/06/18 08:28
Speed or rate or frequency))			<pre>((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or</pre>		
- 35 (((USB or serial or IEEE\$1394) adj transceiver)) and encoder  - 23 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  - 0 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder  - 1 ((((USB or serial or IEEE\$1394) adj EPO; JPO; DERWENT - ((((USB or serial or IEEE\$1394) adj EPO; JPO; DERWENT - 8 ((((USB or serial or IEEE\$1394) adj EPO; JPO; DERWENT - 190 ((((USB or serial or IEEE\$1394) adj USPAT; US-PGPUB; TEM_TDB USPA	-	272	(speed or rate or frequency))) ((USB or serial or IEEE\$1394) adj		2004/06/18 10:50
- 23 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder US-PGPUB; IBM_TDB ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder ((((USB or serial or IEEE\$1394) adj EPO; JPO; DERWENT ((((USB or serial or IEEE\$1394) adj EPO; JPO; DERWENT ((((USB or serial or IEEE\$1394) adj EPO; JPO; DERWENT ((((USB or serial or IEEE\$1394) adj EPO; JPO; DERWENT ((((USB or serial or IEEE\$1394) adj USPAT; US-PGPUB; IBM_TDB ((((USB or serial or IEEE\$1394) adj USPAT; US-PGPUB; IBM_TDB (((((USB or serial or IEEE\$1394) adj USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB ((((((USB or serial or IEEE\$1394) adj USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB	_	35		USPĀT; US-PGPUB;	2004/06/18 10:50
- 0 ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder ((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) - 1 ((((USB or serial or IEEE\$1394) adj transceiver)) and memory) - 2 ((((USB or serial or IEEE\$1394) adj transceiver)) and memory) - 190 ((((USB or serial or IEEE\$1394) adj transceiver)) and memory) - 2 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory)) - 3 (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder - 12 (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder - 2 (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder) and decoder - 3666 ueno.inv 26 ueno.inv. and transceiver - 26 ueno.inv. and transceiver - 26 ueno.inv. and transceiver - 27 ueno.inv. and transceiver - 28 ueno.inv. and transceiver - 29 ueno.inv. and transceiver - 20 ueno.inv. and transceiver - 20 ueno.inv. and uencoder uencoder uencoder) uencoinv. USPAT; uS-PGPUB; uspaT; us-PGPUB; us-	-	23	((((USB or serial or IEEE\$1394) adj transceiver)) and encoder) and decoder	USPĀT; US-PGPUB;	2004/06/18 12:10
transceiver)) and encoder)  ((((USB or serial or IEEE\$1394) adj transceiver)) and memory)  190 ((((USB or serial or IEEE\$1394) adj transceiver)) and memory)  - 69 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))  - 13 (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory)) and encoder  - 13 (((((USB or serial or IEEE\$1394) adj USPAT; transceiver)) same(stor\$4 or memory))) and encoder  - 12 (((((USB or serial or IEEE\$1394) adj USPAT; US-PGPUB; IBM_TDB USPAT; transceiver)) same(stor\$4 or memory))) and encoder  - 12 ((((((USB or serial or IEEE\$1394) adj USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM	-		transceiver)) and encoder) and decoder	EPO; JPO; DERWENT	
transceiver)) and memory) ((((USB or serial or IEEE\$1394) adj transceiver)) and memory)  - 69 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))  - 13 (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder - 12 ((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder - 12 ((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder - 12 ((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder) ueno.inv.  - 3666 - 26 ueno.inv. and transceiver  - 26 ueno.inv. and transceiver  - 26 ueno.inv. and transceiver  - 27 us-pgpuB; USPAT; US-pgpuB; USPAT; US-pgpuB; USPAT; US-pgpuB; USPAT; US-pgpuB; USPAT; US-pgpuB; USPAT; US-pgpuB;		_	transceiver)) and encoder)	DERWENT	·
- 69 ((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))  - 13 (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder - 12 ((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder) ((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder) and decoder - 3666 ueno.inv.  - 26 ueno.inv. and transceiver    IBM TDB	_		transceiver)) and memory) ((((USB or serial or IEEE\$1394) adj	DERWENT USPAT;	
- 13 (((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder - 12 ((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder) and decoder - 3666 ueno.inv. 26 ueno.inv. and transceiver 27 ueno.inv. and transceiver 28 ueno.inv. and transceiver 29 ueno.inv. and transceiver 2004/06/18 12:14 US-PGPUB; IBM_TDB	-	69	((((USB or serial or IEEE\$1394) adj	IBM_TDB USPAT; US-PGPUB;	2004/06/18 12:14
- 12 ((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and encoder) and decoder - 3666 ueno.inv.  26 ueno.inv. and transceiver  27 ueno.inv. and transceiver  USPĀT; US-PGPUB; IBM_TDB USPĀT; US-PGPUB; IBM_TDB USPĀT; US-PGPUB; IBM_TDB USPĀT; US-PGPUB;	-	13	transceiver)) same(stor\$4 or memory))) and	USPĀT; US-PGPUB;	2004/06/18 12:14
- 3666 ueno.inv. USPĀT; US-PGPUB; IBM_TDB USPĀT; US-PGPUB; IBM_TDB USPĀT; US-PGPUB; USPĀT; US-PGPUB;		12	((((((USB or serial or IEEE\$1394) adj transceiver)) same(stor\$4 or memory))) and	USPĀT; US-PGPUB;	2004/06/18 12:26
- 26 ueno.inv. and transceiver USPAT; US-PGPUB; 2004/06/18 12:27	-	3666	•	USPĀT; US-PGPUB;	2004/06/18 12:26
ו מעד ויימוו	-	26	ueno.inv. and transceiver	USPĀT;	2004/06/18 12:27

_	128	ueno.inv. and ((transfer or communicat\$4 or transmi\$6)adj (speed or rate or	USPAT; US-PGPUB;	2004/06/18 12:35
_	54	frequency)) (ueno.inv. and ((transfer or communicat\$4 or transmi\$6)adj (speed or rate or	IBM_TDB USPAT; US-PGPUB;	2004/06/18 12:34
_	47	<pre>frequency))) and (encod\$4) ((ueno.inv. and ((transfer or communicat\$4</pre>	IBM_TDB USPAT; US-PGPUB;	2004/06/18 12:34
-	41	or transmi\$6)adj (speed or rate or frequency))) and (encod\$4)) and (decod\$4) (((ueno.inv. and ((transfer or	IBM_TDB USPAT;	2004/06/18 12:32
		communicat\$4 or transmi\$6)adj (speed or rate or frequency))) and (encod\$4)) and (decod\$4)) and (memory)	US-PGPUB; IBM_TDB	
-	7805	(data near3 (transfer or transmi\$6 or communicat\$4))with ((speed or frequency or	USPAT; US-PGPUB;	2004/06/18 12:33
_	2831	rate or clock)near3 control\$4) ((data near3 (transfer or transmi\$6 or communicat\$4))with ((speed or frequency or rate or clock)near3 control\$4)) and	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2004/06/18 12:34
-	257	(encod\$4) "116" and (decod\$4)	USPAT; US-PGPUB;	2004/06/18 12:34
-	2248	(((data near3 (transfer or transmi\$6 or communicat\$4))with ((speed or frequency or rate or clock)near3 control\$4)) and	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2004/06/18 12:34
-	2009	<pre>(encod\$4)) and (decod\$4)  ((((data near3 (transfer or transmi\$6 or   communicat\$4))with ((speed or frequency or   rate or clock)near3 control\$4)) and   (encod\$4)) and (decod\$4)) and (memory or</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/18 12:34
_	238	storage or buffer) (((((data near3 (transfer or transmi\$6 or communicat\$4))with ((speed or frequency or rate or clock)near3 control\$4)) and (encod\$4)) and (decod\$4)) and (memory or storage or buffer)) and ((determin\$4 or detect\$4 or decid\$4)with((transfer or communicat\$4 or transmi\$6)adj (speed or	USPAT; US-PGPUB; IBM_TDB	2004/06/18 12:36
_	35	rate or frequency))) "120" and (encoded adj data)	USPAT; US-PGPUB; IBM TDB	2004/06/18 12:36
-	93	<pre>(((((((data near3 (transfer or transmi\$6 or communicat\$4))with ((speed or frequency or rate or clock)near3 control\$4)) and (encod\$4)) and (decod\$4)) and (memory or storage or buffer)) and ((determin\$4 or detect\$4 or decid\$4)with((transfer or communicat\$4 or transmi\$6)adj (speed or rate or frequency)))) and (encoded adj data)</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/18 12:36
-	30	<pre>((((((((data near3 (transfer or transmi\$6   or communicat\$4)) with ((speed or frequency   or rate or clock) near3 control\$4)) and   (encod\$4)) and (decod\$4)) and (memory or   storage or buffer)) and ((determin\$4 or   detect\$4 or decid\$4) with((transfer or   communicat\$4 or transmi\$6) adj (speed or   rate or frequency)))) and (encoded adj</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/18 12:37
-	22	data)) and (decoded adj data) (((((((((data near3 (transfer or transmi\$6 or communicat\$4))with ((speed or frequency or rate or clock)near3 control\$4)) and (encod\$4)) and (decod\$4)) and (memory or storage or buffer)) and ((determin\$4 or detect\$4 or decid\$4)with((transfer or communicat\$4 or transmi\$6)adj (speed or rate or frequency)))) and (encoded adj data)) and (decoded adj data)) and (write or read)	USPAT; US-PGPUB; IBM_TDB	2004/06/18 14:31

_	20577	341/\$.ccls.	USPAT; US-PGPUB;	2004/06/18 14:30
-	120	341/\$.ccls. and ((encod\$4 near3 ((information or data)adj4 clock)))	IBM_TDB USPAT; US-PGPUB; IBM TDB	2004/06/18 14:31
-	. 6	(341/\$.ccls. and ((encod\$4 near3 ((information or data)adj4 clock)))) and ((data near3 (transfer or transmi\$6 or	USPAT; US-PGPUB; IBM_TDB	2004/06/18 14:32
_	208	communicat\$4))with ((speed or frequency or rate or clock)near3 control\$4)) 341/\$.ccls. and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or	USPAT; US-PGPUB; IBM TDB	2004/06/18 14:38
_	11	communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency))) (341/\$.ccls. and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2	USPAT; US-PGPUB; IBM_TDB	2004/06/18 14:45
-	25	<pre>(speed or rate or frequency)))) and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/18 14:46
-	8	<pre>(speed or rate or frequency)))) and (transceiver) (((341/\$.ccls. and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer</pre>	USPAT; US-PGPUB; IBM TDB	2004/06/18 14:46
	9	or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency)))) and ((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))) and (encoder)) and (decoder) ((341/\$.ccls. and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency)))) and	USPAT; US-PGPUB; IBM_TDB	2004/06/18 14:47
-	10	((encod\$4 or multiplex\$4 or combin\$8 or mix\$4)near6 (data near4 clock))) and (encoder) ((341/\$.ccls. and ((determin\$4 or detect\$4 or find\$4 or calculat\$4 or recogniz\$4 or identif\$5)near3 ((transfer or transmi\$6 or communicat\$4 or receiv\$4 or send\$4)near2 (speed or rate or frequency)))) and	USPAT; US-PGPUB; IBM_TDB	2004/06/18 14:47
-	1	<pre>(transceiver)) and (decoder) (((plural\$4 or multiple)adj3 read)near6 ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))) with ((sample or reference)</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/21 11:22
_	1	adj clock)	USPAT; US-PGPUB; IBM_TDB	2004/06/21 11:25
_	1	adj clock)	USPAT; US-PGPUB; IBM_TDB	2004/06/21 11:22
-	11	<pre>adj clock) ((plural\$4 or multiple)adj3 read)near6 ((transfer or trasmission or transmit\$4)adj2 (speed or rate or</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/21 11:22
		frequency))	I	L

((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj clock)  1 (((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj (frequency or clock))  29 ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  5 ((plural\$4 or multiple)adj3 read)with (plural\$4 or multiple)adj3 read)with (plural\$	5/21 11:25 5/21 11:25 5/21 11:30
transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj clock)  1 (((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj (frequency or clock))  29 ((plural\$4 or multiple)adj3 read)with (USPAT; USPAT; ((transfer or trasmission or USPAT; USPAT; ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  5 ((plural\$4 or multiple)adj3 read)with (EPO; JPO; DERWENT)	
frequency))) same ((sample or reference) adj clock)  1 (((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency)) same ((sample or reference) adj (frequency or clock))  29 ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or transmit\$4)adj2 (speed or rate or frequency))  5 ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or DERWENT	
adj clock)  (((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj (frequency or clock))  ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  ((plural\$4 or multiple)adj3 read)with (USPAT; USPAT; ((transmit\$4)adj2 (speed or rate or frequency))  ((plural\$4 or multiple)adj3 read)with (EPO; JPO; JPO; ((transfer or trasmission or USPAT))	
1 (((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj (frequency or clock))  29 ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  5 ((plural\$4 or multiple)adj3 read)with (plural\$4 or multiple)adj3 read)with (considered or transmits) (plural\$4 or multiple)adj3 read)with (plural\$4 or multiple)adj3 read)with (considered or trasmission or perwent)	
((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj (frequency or clock))  29 ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  5 ((plural\$4 or multiple)adj3 read)with (plural\$4 or multip	
transmit\$4)adj2 (speed or rate or frequency))) same ((sample or reference) adj (frequency or clock))  29 ((plural\$4 or multiple)adj3 read)with (USPAT; US-PGPUB; transmit\$4)adj2 (speed or rate or frequency))  5 ((plural\$4 or multiple)adj3 read)with (plural\$4 or multiple)adj3 read)with EPO; JPO; ((transfer or trasmission or DERWENT)	5/21 11:30
frequency))) same ((sample or reference) adj (frequency or clock))  29 ((plural\$4 or multiple)adj3 read)with USPAT; 2004/06 ((transfer or trasmission or US-PGPUB; transmit\$4)adj2 (speed or rate or frequency))  5 ((plural\$4 or multiple)adj3 read)with EPO; JPO; 2004/06 ((transfer or trasmission or DERWENT)	5/21 11:30
adj (frequency or clock))  ((plural\$4 or multiple)adj3 read)with (USPAT; USPAT; ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  ((plural\$4 or multiple)adj3 read)with (plural\$4 or multiple)adj3 read)with (transfer or trasmission or DERWENT)	5/21 11:30
adj (frequency or clock))  ((plural\$4 or multiple)adj3 read)with (USPAT; USPAT; ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency))  ((plural\$4 or multiple)adj3 read)with (plural\$4 or multiple)adj3 read)with (transfer or trasmission or DERWENT)	5/21 11:30
- 29 ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency)) - 5 ((plural\$4 or multiple)adj3 read)with ((transfer or trasmission or DERWENT)	5/21 11:30
<pre>((transfer or trasmission or transmit\$4)adj2 (speed or rate or frequency)) ((plural\$4 or multiple)adj3 read)with (transfer or trasmission or DERWENT</pre> US-PGPUB; IBM_TDB  EPO; JPO; 2004/00 DERWENT	
frequency)) - 5 ((plural\$4 or multiple)adj3 read)with EPO; JPO; 2004/00 ((transfer or trasmission or DERWENT	
frequency)) - 5 ((plural\$4 or multiple)adj3 read)with EPO; JPO; 2004/00 ((transfer or trasmission or DERWENT	
- 5 ((plural\$4 or multiple)adj3 read)with EPO; JPO; 2004/00 ((transfer or trasmission or DERWENT	
((transfer or trasmission or DERWENT	5/21 11:26
//624115252 52 52251112525111 52	
transmit\$4)adj2 (speed or rate or	
frequency))	
- 56 (read adj (clock or signal)) with USPAT; 2004/00	5/21 11:30
((transfer or trasmission or US-PGPUB;	,
transmit\$4)adj2 (speed or rate or IBM_TDB	
frequency))	
	5/21 11:33
((transfer or trasmission or US-PGPUB;	,, 21 11.00
(// 024110202	
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
frequency))) and (((control\$4 or	
select\$4)adj (read adj (clock or	
signal)))adj5 (speed or clock or	
frequency))	5/21 11:33
0 1 ((2000 10) (0000 7)	7/21 11:33
((transfer or trasmission or US-PGPUB;	
transmit\$4)adj2 (speed or rate or IBM_TDB	
frequency))) and (((control\$4 or	
select\$4)adj (read adj (clock or	
signal)))with (speed or clock or	
frequency))	
25 (1044 44) (010011 01 0191141), 11041	5/21 12:16
((transfer or trasmission or US-PGPUB;	
transmit\$4)adj2 (speed or rate or IBM_TDB	
frequency))	
2 ( ( 2000 00) ( 2000 00)	5/21 12:18
((transfer or trasmission or US-PGPUB;	
transmit\$4)adj2 (speed or rate or IBM_TDB	
frequency))) and ((determin\$6 or detect\$4)	
near3 ((transfer or transmi\$7)adj3 (speed	
or rate or frequency)))	

Search History 6/21/04 1:44:55 PM Page 10 C:\APPS\east\workspaces\09774631.wsp